

to begin at 2:30 p.m. The purpose of this oversight hearing is to receive testimony on the Federal hydroelectric licensing process.

The PRESIDING OFFICER. Without objection, it is so ordered.

ADDITIONAL STATEMENTS

150TH ANNIVERSARY OF PFIZER, INC.

• Mr. DODD. Mr. President, I rise today to congratulate Pfizer, Inc., on its 150th anniversary and to applaud the company for its many innovations in the pharmaceutical industry. The history of Pfizer is one of risk-taking, confident decision-making, and dramatic medical advances. It is the story of a small chemical company founded in Brooklyn, New York, which over 150 years has evolved into one of the world's premier pharmaceutical enterprises.

Cousins Charles Pfizer and Charles Erhart emigrated to the United States from Germany in the mid-1840s. In New York City, the young cousins combined their skills and in 1849 founded a small chemical firm. Charles Pfizer & Company improved the American chemical market by manufacturing specialty chemicals that had not yet been produced in America. During its first 75 years, the company made many important discoveries and marketed popular and effective drug treatments. Union soldiers used Pfizer drugs extensively during the Civil War.

However, Pfizer's real emergence as an industry leader was the result of a daring risk taken by Pfizer executives in the 1940s. In 1928, when Alexander Fleming discovered the germ-killing properties of penicillin, he knew that it could have a profound medical value. Yet, Fleming could not figure out a way to mass-produce the drug. In 1941, following new discoveries relating to this "wonder drug", Pfizer executives put their own stocks at stake and invested millions of dollars in finding a way to mass-produce penicillin. Eventually, they succeeded. The breakthrough came just in time to send penicillin to the front lines of World War II.

From that point forward, Pfizer evolved into an international leader in the pharmaceutical industry, opening facilities around the globe and developing new and effective antibiotics to combat deadly infectious diseases. Pfizer's products, which treat a variety of diseases and disorders, are now available in 150 countries. The company also has thriving consumer health care and animal health care divisions. Pfizer now employs close to 50,000 people in 85 countries, including 4,939 employees in their Groton research facility, which lies in my home state of Connecticut.

The desire to live a healthy life is universal. But for millions of people around the world, access to high quality health care remains out of reach. Pfizer is committed to bringing its medicines to those in need. Through

Sharing the Care, a program started in 1993, Pfizer has filled more than 3.0 million prescriptions—valued at over \$170 million—for more than one million uninsured patients in the United States. The program was cited by American Benefactor, a leading philanthropy journal, in selecting Pfizer as one of America's 25 most generous companies for 1998.

Pfizer today is renowned as one of the world's most admired corporations for the many contributions it has made to our society. I applaud Pfizer on its 150th anniversary for its continued efforts to making this nation and this world a healthier place. •

RESIGNATION OF WALLY BEYER

• Mr. CONRAD. Mr. President, I rise today to recognize the achievements of a true public servant, a fellow North Dakotan, and a man I am proud to call my friend.

Wally Beyer has served this nation as Administrator of the Rural Utilities Service, the former Rural Electric Administration, for 6 years now.

Wally is the 12th administrator of the agency originally created by Franklin Roosevelt; an agency that has developed as we've developed as a nation: from providing basic electric and telecommunications needs for America's rural areas, to making sure rural America takes its rightful place in the new communication age.

Wally has helped steer the RUS toward not only providing the critical continuing need for clean water and waste water facilities, but into new territory of critical distance-learning and medical links for areas that otherwise might not have access to these important services.

Since he was first nominated by President Clinton and confirmed by the Senate in late 1993, Wally's steady hand, professional skill and patience has served our Nation well.

Whether it was to guide the refinancing of electric borrowers through the high interest years of the 1970's and 80's, or to lead the modernization and stream-lining of rules and regulations at the RUA, Wally Beyer managed the agency with a careful balancing of the needs of rural America and the needs of the American taxpayer.

Wally Beyer has served this nation well. As a crew chief for the U.S. Air Force air rescue squadron in the Caribbean in the 50's, as an engineer for the Verendrye Electric Cooperative bringing electricity to north central North Dakota, and as head of the reinvigorated RUS.

Wally plans to return to our native North Dakota, along with his wife Pat. With three married children and three growing grandchildren, he says he will stay active and involved in public service. Washington's loss will be North Dakota's gain as Wally Beyer returns home to the land we both love.

In a recent speech announcing those plans, Wally said, "My season has come. I feel good about it. I've got to get back to North Dakota where the air is sweet. You won't miss me when I'm gone."

Well Wally. Your legacy at the RUS is in tact, and thanks to your hard work is, as you said, "humming along."

But you are wrong to say you won't be missed. Your selfless service to the public good will be missed by many, who will have to continue the restructuring of the electric utility industry without your sure hand.

You will be missed by those electric consumers in 46 States that were well aware that you, as a rural resident, understood their needs.

And you will be missed by those who relied on your friendship and good judgement when seeking to solve the long term problems continuing to plague rural America.

So, as you take your leave, I know my colleagues in the Senate join me in wishing you and your family the very best in what ever path you choose.

You have made a lasting impact and a worthwhile contribution to your country. Wally Beyer, you have made a difference and we are all better for it. Thank you, Mr. Administrator. •

IN RECOGNITION OF CAMIE OGREN

• Mr. HOLLINGS. Mr. President, it is my pleasure today to recognize an outstanding South Carolina athlete, Camie Ogren. In August, Camie brought home gold medals in the tricks event, the jump event and the team overall competition in the 1999 World Disabled Water Ski Championships in Windsor, England. This was her fifth trip to the international competition representing the U.S. Disabled Water Ski Team. In 1998, Camie broke the women's world record for slalom at the National Disabled Championships in Birmingham, Ala., where she also won four gold medals in the leg amputee division.

Skiing has been an important part of Camie's life since her childhood in Windermere, Florida near Orlando, and in the finest athletic spirit, she continued to pursue the sport after bone cancer claimed her right leg more than 10 years ago when she was 15. Two weeks after her leg was amputated, Camie was back in the water and a few months later she competed in her first world championship in Australia where she earned second and third place honors.

She moved to Charleston, S.C. a year and a half ago to work with the Medical University of South Carolina's Anchors Away program. Operated through the Department of Physical Medicine and Rehabilitation, Anchors Away allows people with disabilities and their families access to boats and other recreational activities, mostly on the water. With her expertise, Camie helped Anchors Away form a disabled water ski team that competes in national competitions and has also conducted out-of-town ski clinics in South and North Carolina.